

ABSTRACT OF THE DISCLOSURE

A bug barrier apparatus is provided for mounting on a door which moves along a door track and includes a support member which includes a top end and a bottom end. Door attachment means, attached to the support member, are provided for attaching the support member to the door. A set of flexible bristles is connected to the support member bottom end. Preferably, the door is a sliding glass door, and the flexible bristles extend from an edge of the sliding glass door and contact a door track. A pair of bug barrier apparatuses of the invention can be mounted on the trailing edge of the sliding glass door. The apparatus of the invention can be in a long-version form and a short-version form.

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